

**MESSAGE DISTRIBUTION METHOD**

Publication number: JP2000347968 (A)

Publication date: 2000-12-15

Inventor(s): MORISHIGE TAKEHIRO; HIDAKA MINORU; NODA FUMIO

Applicant(s): HITACHI LTD

Classification:

- international: G06F15/00; G06F13/00; G06F15/00; G06F13/00; (IPC1-7): G06F13/00; G06F15/00

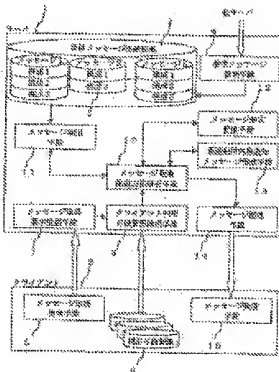
- European:

Application number: JP19990154647 19990602

Priority number(s): JP19990154647 19990602

Abstract of JP 2000347968 (A)

**PROBLEM TO BE SOLVED:** To receive a message in a method that is optimum to a receiving client by selecting a distributing message according to the resources usable to the receiving client or selecting automatically the message component part to distribute the message and then converting automatically the distributing message into a receivable message form. **SOLUTION:** A server 1 includes a client usable resources collection means 8, an optimum distribution method analysis means 10 which analyzes the distributable message component part and the distribution form, a message conversion means 12 which converts a distributing message into a reference enable form and an optimum distribution contents message production means 13. In such a constitution, the message can be distributed in a form that is suitable to the resources usable to a client and the distribution contents can be notified in a message. Furthermore, the conversion of form is not required for an acquired message and then the reference unable messages can be decreased.



Data supplied from the esp@cenet database — Worldwide